

**FACSIMILE**

PLEASE CALL US AT (703) 413-3000 IF THE MESSAGE YOU RECEIVE IS INCOMPLETE OR NOT LEGIBLE

TO		EXAMINER HUSSEIN EL CHANTI	MARCH 2, 2004
NAME	U.S. PTO		DATE 703-746-9679
COMPANY/FIRM			FAX #
NUMBER OF PAGES INCLUDING COVER:	2		CONFIRM FAX: <input type="checkbox"/> YES <input type="checkbox"/> NO
FROM	Kurt M. Berger		194901US-2
NAME	703-412-3520		OUR REFERENCE 09/688,162
DIRECT PHONE #			YOUR REFERENCE

MESSAGE**Re: Interview Agenda**

Discussion of proposed amendment to Claim 1. See attached.

Unless otherwise indicated or obvious from the nature of the transmittal, the information contained in this facsimile message is attorney privileged and confidential information intended for the use of the individual or entity named above. If the reader of this message is not the intended recipient or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error or are not sure whether it is privileged, please immediately notify us by telephone and return the original message to us at the above address via the U.S. Postal Service at our expense. Thank You.

Application No. 09/668,162
Reply to Office Action of December 23, 2003

IN THE CLAIMS

1. (Currently Amended) A computer-implemented position tracking system, comprising:
 - a processor; and
 - a computer readable medium encoded with processor readable instructions that when executed by the processor implement,
 - a first selecting mechanism configured to select a destination of position information related to a remotely located device;
 - a second selecting mechanism configured to select a data format for the position information;
 - a transmitting mechanism configured to transmit said position information to said selected destination in said selected data format;
 - ~~a position information receiving mechanism configured to receive at least one of compatible said position information and incompatible position information from a the~~ remotely located device via a wide area network using a protocol[.];
 - ~~a position information formatting mechanism configured to convert the incompatible position information into compatible position information, and~~
 - ~~a position information mapping mechanism configured to present the received compatible position information as location indicators on a map.~~
2. (Original) The system of Claim 1, wherein at least a portion of the wide area network comprises the Internet.
3. (Currently Amended) The system of Claim 1, wherein said protocol comprises at least one of a store-and-forward protocol and a direct connection protocol.